

Subjects table

Variable	Content	Min	Max
choice	0 = no option possible (CONSUMER) 1 = "Y"; 2 = "Z"; (PRODUCER)	0	7
country	1 = Red (country) color 2 = Green (country) color 3 = Blue (country) color	1	3
cycle	Number of cycle	1	numMaxCycles
Group	Group of subjects that can be matched together in a cycle. <ul style="list-style-type: none"> Fixed-Pairs will have 12 groups of 2 people. Mixed-Pairs will have 2 groups of 12 people. Mixed-Size-Groups will have 5 groups, 1 with 16 people and 4 with 2 people. Cycle 6 will have 1 group with 24 people. 	1	numSs / groupSize
groupSize	Number of people in the subject's group	2	24
groupSizeNext	groupSize selected at the end of cycle 4 (through voting), will be applied at cycle 5		
idInGroup	Id within the group	1	numInGroup
iniType	Cycle starting type of the subject	1	2
match	group of two players	1	groupSize / 2
maxZblue	Max Z outcome earnings between the 3 countries		
minZblue	Min Z outcome earnings between the 3 countries		
numberPair	Number of pairs at the current cycle		numInGroup / 2
opponent	ID of the opponent subject	1	24
opt	Subject's preference in the voting process: 1: Form 3 groups with same color/country participants 2: Form a 16-people group (two mixed countries/random pairs) and one 8-people group (same country/fixed pairs) 3: Form a 16-people group (two mixed countries/random pairs) and one 8-people group (same country/fixed pairs) 4: Keep all the people in the same group This decision is taken only at the las period of the cycle 4 and affects the cycle 5.	0	4
otherchoice	Choice of the opponent	0	7
outcome	Outcome of the interaction 1 = cooperation (Z is executed) 0 = no cooperation (Y is executed)	0	1
outcomePairY	Number of Y outcomes in the group	0	numberPair
outcomePairZ	Number of Y outcomes in the group	0	numberPair
payoffCQ1	Refers to the quiz done before running the program. it calculates earnings in that quiz		
Period	General period		

periodCycle	Period within the cycle. It restarts at the beginning of each cycle	1	
Profit	Profit in points in a period		
profitB1	Earnings from the cycle 1		
profitB2	Earnings from the cycle 2		
profitB3	Earnings from the cycle 3		
profitB4	Earnings from the cycle 4		
profitB5	Earnings from the cycle 5		
profitB6	Earnings from the cycle 6		
profitYblue	Blue earning if outcome = Y	Look at the previous note	
profitYred	Red earning if outcome = Y	Look at the previous note	
profitZblue	Blue earning if outcome = Z	Look at the previous note	
profitZred	Red earning if outcome = Z	Look at the previous note	
Subject	ID of the subject	1	24
timechoice	Indicates how long (in seconds) it took to the subject to make a decision	0	
TotalProfit	Cumulative final profit in points Note: only for experimenter extra info		
totalProfitCycle	Cumulative current cycle profit		
treatment	Global treatment	1	2
type	1 = CONSUMER (old blue) 2 = PRODUCER (old red)	1	2